FIG. 1

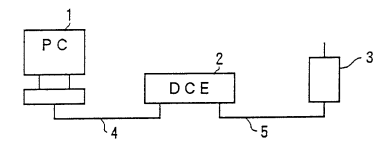
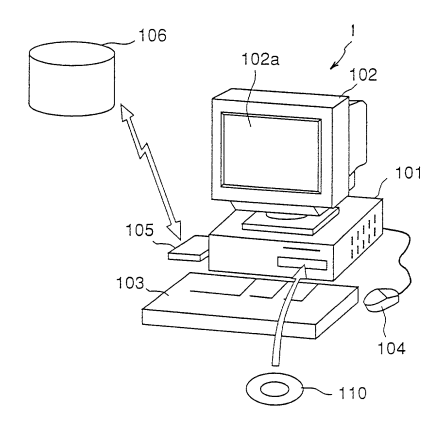
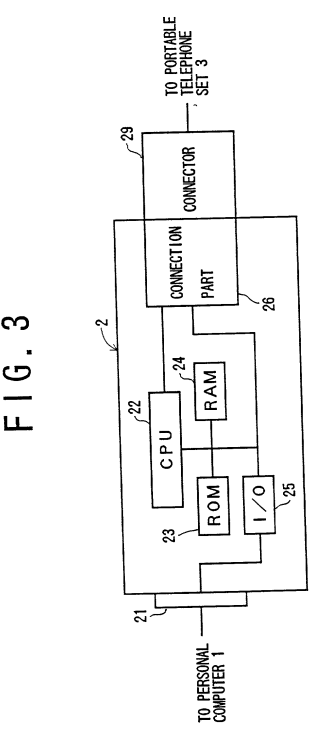
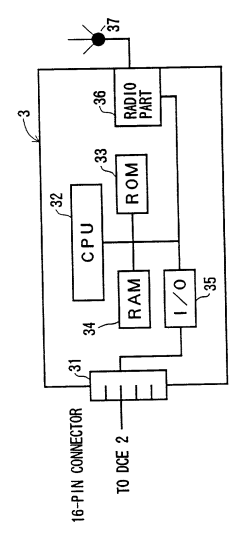


FIG. 2





F | G. 4



	31
13	TABLE SET OPERATION CONTROL SIGNAL TABLE SET OPERATION CONTROL SIGNAL POWER SUPPLY CONTROL
①—— OPEN	-
9 GND	
7 DOWN 8 OPEN	I-CONTROL SIGNAL
6 UP-0	ONTROL SIGNAL
	FRAME SIGNAL CLOCK
	TRANSMITTING SIGNAL
①—— GND	
PIN NUMBER	SIGNAL ATTRIBUTE

PIN NUMBER	SIGNAL ATTRIBUTE	
2 — GND 3 — OPEI 4 — DOWI 5 — DAT, 6 — UP — DOWI 8 — OPE 9 — GND 10 — DOWI 11 — ADP 12 — CRC 13 — UP — ADP	N-FRAME CLOCK A TRANSMITTING/RECEIVING CLOCK CONTROL SIGNAL N-CONTROL SIGNAL N N 32K BEARER SIGNAL SLEEP MODE CANCEL SIGNAL FRAME CLOCK READY SIGNAL SLEEP CANCEL SIGNAL	
		31

F1G 7



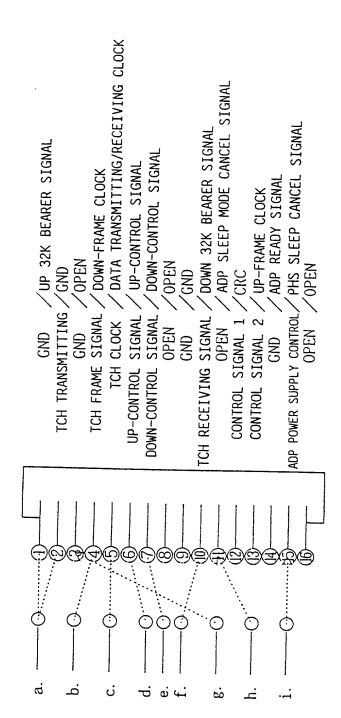


FIG.8

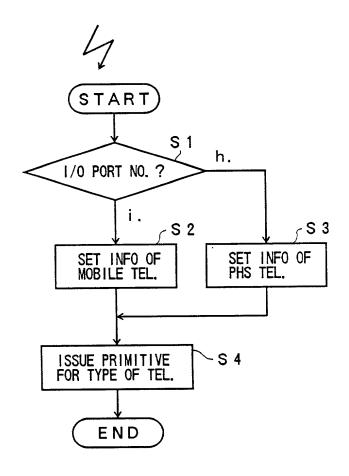


FIG.9

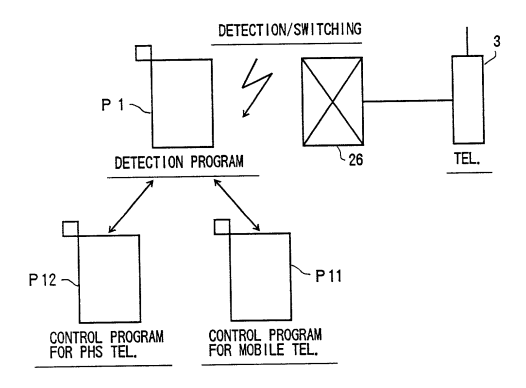
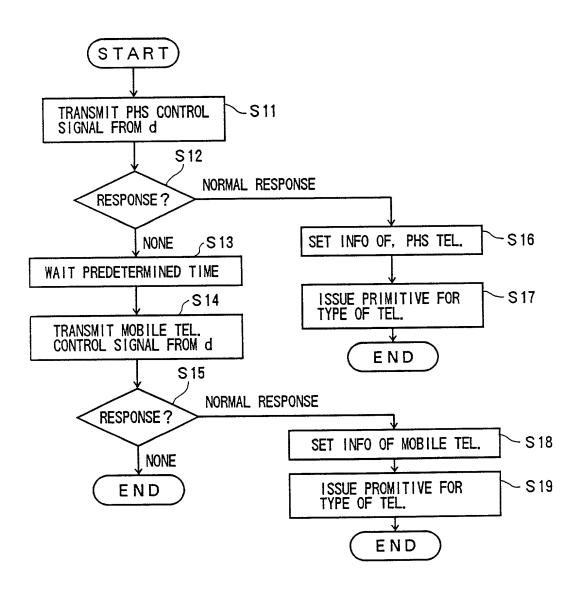
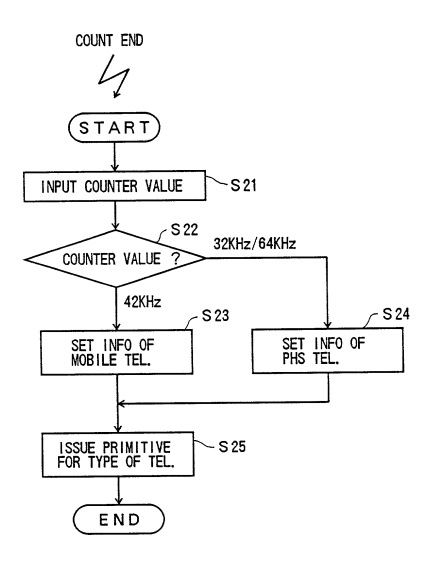


FIG. 10





F16. 12

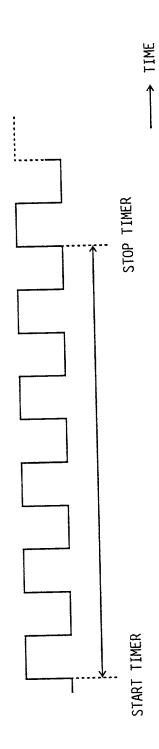


FIG. 13

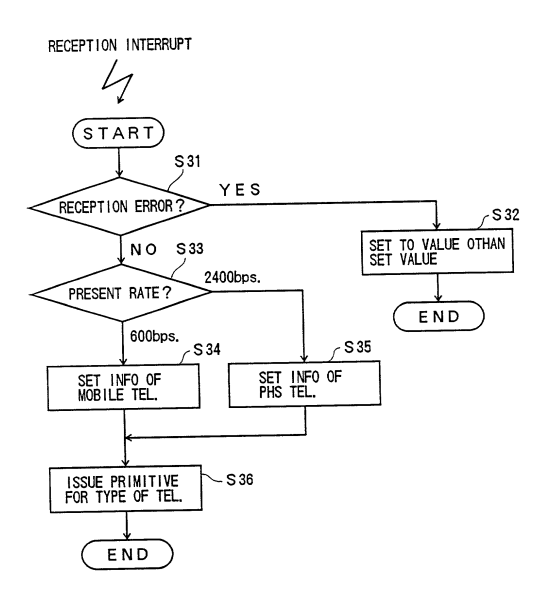
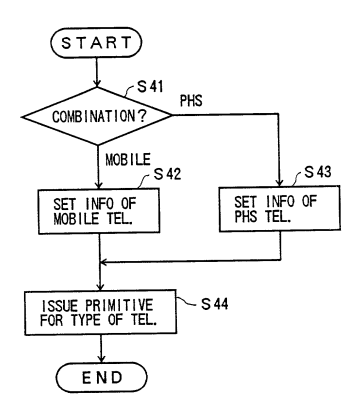


FIG. 14



PIN NUMBER	1	2	3	8	9	11	14	16
MOBILE TEL.	G		G	0	G	0	G	0
PHS TEL.		G	0	0	G			0

G:GND O:OPEN

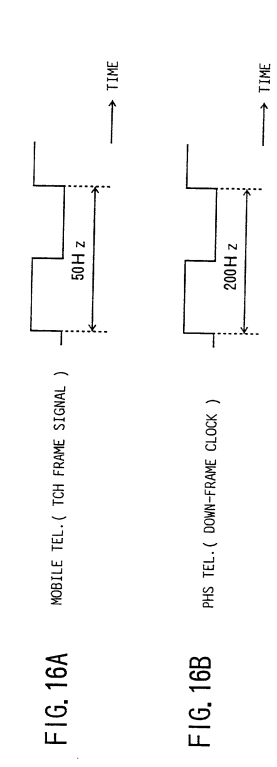


FIG. 17

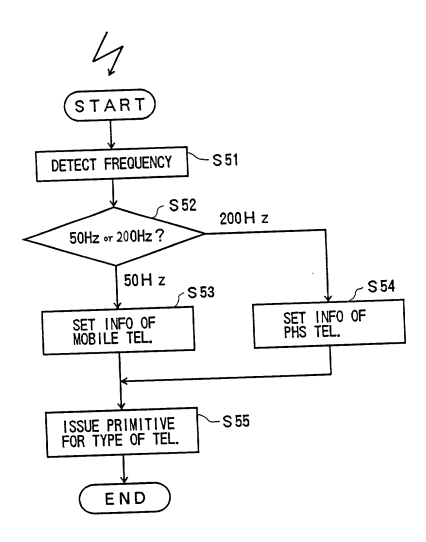
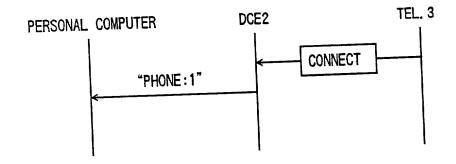


FIG. 18



F16.19

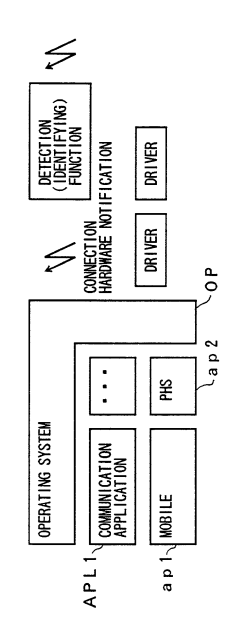


FIG. 20

101

CPU 11

HARD DISK UNIT

ROM

ASIC COMMUNICATION

5

FIG. 21

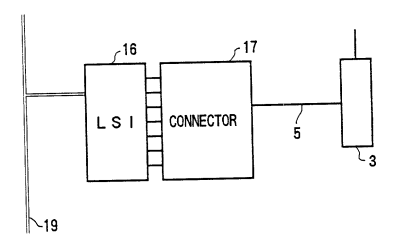


FIG. 22

